

MMAP Prospective File

- [What to upload for a student cohort](#)
- [Where to upload the student cohort](#)
- [What data are in the prospective file](#)
- [How to retrieve the prospective file](#)

Student Cohort

*** File Type: Tab Delimited Text File ***

Variable	Type	Source	Description
college_id	X(03)	GI01	COMIS DED
student_id	X(09)	SB00	COMIS DED
id_status	X(01)	SB01	COMIS DED
birthdate	9(08)	SB03	COMIS DED
gender	X(01)	SB04	COMIS DED
high_school	X(06)	SB12	COMIS DED
name_first	X(30)	SB31	COMIS DED
name_last	X(40)	SB32	COMIS DED

Cal-PASSPlus File Submission

File Submission

This page is for submitting your data files. **We have created a new, simple process so you can upload your files without using the old "validator" system.**

This file submission takes place over SSL-encrypted protocol and files are never stored on our web servers (not even temporarily). They are immediately deposited into the secure storage, not accessible via Internet. It is more secure than FTP (SFTP, or FTPS).

File Purpose*

Select purpose ▼

- Help Desk
- CALPADS
- CAHSEE
- STAR
- Legacy Cal-PASS K-12 Submission
- University Level Data Submission
- MMAP Student Cohort File



Choose files

Submit Files

Links to the data descriptions and definitions found under File Purpose:

Purpose:

- [CALPADS](#): Submit all end of year files. Click link for more details. **Note: For ODS Extracts made after July 2014, be sure to include the SELA file in your submission.**
- [Legacy K-12](#): (Pre-CALPADS) Submit Cal-PASS student, course and award extract files
- [STAR](#): Submit all
- [CAHSEE](#): Submit all
- [University Level Data](#): All requested,

Prospective File: Placement Recommendations

Prospective File DED

- The prospective file provides the placement recommendations based on the statewide research as well as additional data for colleges that have developed a local evidence-based model
- To use the prospective file, each college needs to create a process that:
 - takes the statewide placement recommendations or data and translates it into your local placement categories
 - creates a file of those placements that your Student Information System can import/upload
 - Example: process CalPASS Plus file using program like SPSS and create an output file that's identical in structure to the output file of your current assessment system

Prospective File: Placement Recommendations

[Prospective File DED](#)

- Important things to watch out for:
 - Correctly identifying the top-level course in Reading and ESL and providing it to CalPASS Plus (via Dan Lamoree, dlamoree@edresults.org)
 - Correctly placing students in transfer level math courses by checking for the highest course in your placement system students are eligible for amongst all the transfer-level math courses.

Prospective File: Placement Recommendations

Additional notes:

- The prospective file is a continually aggregating file of all students uploaded.
- Additionally, students matched from the one-time upload of CCC Apply data will be included.
- If new data becomes available (e.g., a new upload of K-12 data from a student's school), students' data in the file will be updated
- A college may want to isolate the students most recently uploaded for a variety of reasons. To do so, the best method would be to match the students uploaded against the aggregate placement file, selecting only those that match the most recent upload.

Retrieval

- Download SFTP Software (e.g., [WinSCP](#)).
- Get Credentials
- Login to SFTP site:
 - host: ftp.calpassplus.org
 - username: <username>
 - password: <password>
 - port: 22
- Download File: [uniqueidentifier](#).prospective.txt