

## Staff Evaluation Import (Massachusetts)

Last Modified on 03/11/2024 8:46 am CDT

Importing a File | Validations/Errors | Upload Layout

Tool Search: Staff Evaluation Import

The Staff Evaluation Import allows you to mass import staff evaluation data and avoid the need to enter this data for each individual staff member.



## **Importing a File**

- 1. Click **Choose File** to select a file to be imported. **The file MUST match the column order defined in the Upload Layout table below and cannot include any additional columns.**
- Once a file is chosen, click **Upload** to import the file. A report will generate indicating how many records were successfully imported and any errors which occurred based on incorrect or null data.

## Validations/Errors

If data cannot be uploaded properly, the import file generates an error report describing why each record could not be uploaded. Expand the table below to view each possible validation/error.

▶ Click here to expand...

## **Upload Layout**

Below is the layout the CSV <u>must</u> follow along with a description for each field and where imported data will appear and be stored within Infinite Campus.

# Data Element Label Description and Logic Format Field



#	Data Element Label	Description and Logic	UI Location and Database Field	Format
1	PersonID	Internal DB identifier	internal identifier (Census > People > Demographics)	Numeric
		Value must match for import to occur, else error	Person.personID	
2	StaffStateID	Indicates the staff's MEPID as given by state.	Census > People > Demographics > Staff State ID  Person.staffStateID	Alphanumeric
3	LocalStaffID	Indicates the staff's local ID as given by district.	Census > People > Demographics > Local Staff Number	Alphanumeric
_			Person.staffNumber	
4	LastName	Indicates the staff member's last name.	Census > People > Demographics > Last Name	Alphanumeric
			Identity.lastName	
5	MiddleName	Indicates the staff member's middle name.	Census > People > Demographics > Middle Name Identity.middleName	Alphanumeric
6	FirstName	Indicates staff first name	Census > People > Demographics > First Name	Alphanumeric
			Identity.firstName	



#	Data Element Label	Description and Logic	UI Location and Database Field	Format
7	EndYear	Indicates the end year of the evaluation range.  Import to Year field  If an evaluation already exists for the given year/person ID combination, update all the fields in the evaluation with the values in the import file.  If null, receive error	Census > Staff Eval > Year StaffEval.endYear	Number
8	EvaluationDate	Indicates date of the evaluation.  Import to Evaluation Date field  If null, receive error  If invalid format (MM/DD/YYYY), receive error	Census > Staff Eval > Evaluation Date  StaffEval.evaluationDate	Date - MM/DD/YYYY
9	EvaluationCycleName	Indicates name of the evaluation cycle.  Import to Evaluation Cycle field If value does not match an available value, receive error	Census > Staff Eval > Evaluation Cycle Name StaffEval.evaluationCycleName	Alphanumeric



#	Data Element Label	Description and Logic	UI Location and Database Field	Format
10	SR28DistrictLevelProfTeacher		Census > Staff Eval > SR28 District Level Prof. Teacher StaffEval.professionalTeacher	Alphanumeric
11	SR29OverallEvalScore	Indicates the overall score for the evaluation.  Import to SR29 Overall Eval Score field If the value does not match an available value, receive error. Blank/null values will not generate an error.	Census > Staff Eval > SR29 Overall Eval Score StaffEval.holisticScore	Alphanumeric



#	Data Element Label	Description and Logic	UI Location and Database Field	Format
12	SR30Standard1Eval	Indicates the evaluation score for the first standard in the evaluation.  Import to SR30 Standard 1 Eval field If the value does not match an available value, receive error. Blank/null values will not generate an error.	Census > Staff Eval > SR30 Standard 1 Eval StaffEval.evaluationPart1Score	Alphanumeric
13	SR31Standard2Eval	Indicates the evaluation score for the second standard in the evaluation.  Import to SR31 Standard 2 Eval field If the value does not match an available value, receive error. Blank/null values will not generate an error.	Census > Staff Eval > SR31 Standard 2 Eval StaffEval.evaluationPart2Score	Alphanumeric



#	Data Element Label	Description and Logic	UI Location and Database Field	Format
14	SR32Standard3Eval	Indicates the evaluation score for the third standard in the evaluation.  Import to SR32 Standard 3 Eval field If the value does not match an available value, receive error.  Blank/null values will not generate an error.	Census > Staff Eval > SR32 Standard 3 Eval  StaffEval.evaluationPart3Score	Alphanumeric
15	SR33Standard4Eval	Indicates the evaluation score for the fourth standard in the evaluation.  Import to SR33 Standard 4 Eval field If the value does not match an available value, receive error. Blank/null values will not generate an error.	Census > Staff Eval > SR33 Standard 4 Eval StaffEval.evaluationPart4Score	Alphanumeric
16	EvalRecommendation	Indicates the evaluation recommendation.  Import to Eval Recommendation field	Census > Staff Eval > Eval Recommendation StaffEval.evaluation RecommendationCode	Alphanumeric