

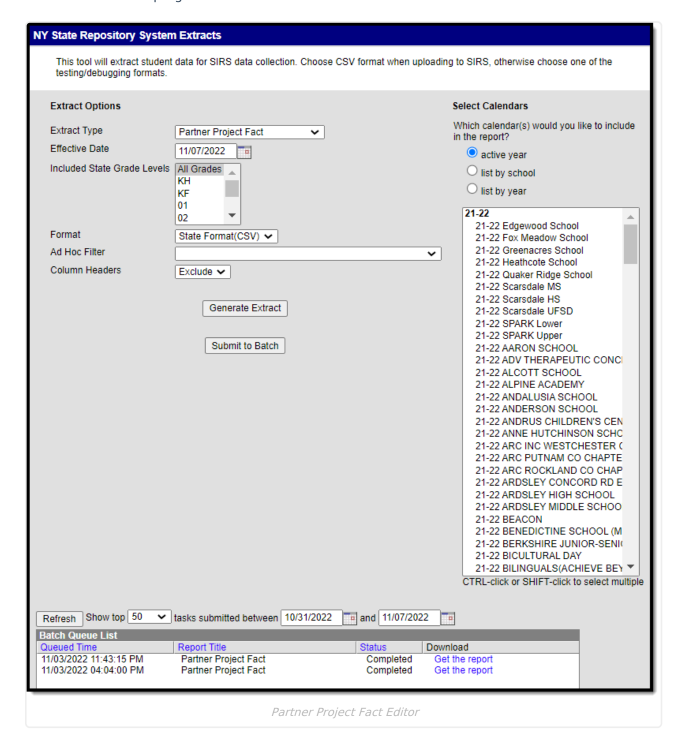
SIRS Partner Project Fact (New York)

Last Modified on 12/14/2025 8:45 pm CST

Report Logic | Report Editor | Report Example | Report Layout

Tool Search: SIRS Extract

The Partner Project Fact extract reports program and partner data for the P-Tech, Smart Scholars, and Smart Transfer programs.





Report Logic

This extract reports a record for each student enrolled in a P-Tech, Smart Scholars, or Smart Transfer state program tied to the Calendar selected in the extract editor. Students only report once on the report.

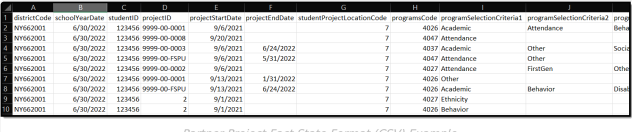
The report can be run against a district's active year as well as any prior year.

Report Editor

Field	Description
Extract Type	The SIRS Extract to be run.
Effective Date	The date for which information reports. This date defaults to the the system date, but can be modified as needed.
Grade Selector	Identifies the state grade levels to include in the report. This defaults to "All Grades"
Format	The format in which the report should generate. Options are State Format (CSV) and HTML. Use State Format for reporting information to the state and the other type for data review and verification.
Ad Hoc Filter	Selecting a filter limits the results to only those included in the filter.
Column Headers	Indicates whether Column Headers should be included in the report. This dropdown list applies to State Format (CSV). This defaults to Exclude.
Select Calendar	Identifies which Calendar(s) should be included in the report. Calendars can be sorted by active year, by school or by year. This defaults to the calendar selected in the Campus toolbar.
Generate Extract OR Submit to Batch	Users have the option of submitting a report request to the batch queue by clicking Submit to Batch instead of immediately generating the report by clicking Generate Extract . The batch process allows larger reports to generate in the background without disrupting the use of Campus. For more information about submitting a report to the batch queue, see the <u>Batch Queue</u> article.

Report Example





Partner Project Fact State Format (CSV) Example

olYearDate stude	0000.00		projectEndDate	studentProjectLocationCode	programsCode	programSelectionCriteria1	programSelectionCriteria
-06-30	9999-00-						
	0001	2021-09-06		007	4026	Academic	Attendance
-06-30	9999-00- 0008	2021-09-20		007	4047	Attendance	
-06-30	9999-00- 0003	2021-09-06	2022-06-24	007	4037	Academic	Other
-06-30	9999-00- FSPU	2021-09-06	2022-05-31	007	4047	Attendance	Other
-06-30	9999-00- 0002	2021-09-06		007	4027	Attendance	FirstGen
-06-30	9999-00- 0001	2021-09-13	2022-01-31	007	4026	Other	
-06-30	9999-00- FSPU	2021-09-13	2022-06-24	007	4026	Academic	Behavior
-06-30	2	2021-09-01		007	4027	Ethnicity	
-00-30							
-06-3 -06-3	60 60	FSPU 9999-00- 0002 9999-00- 0001 9999-00- FSPU	FSPU 2021-09-06 9999-00- 0002 2021-09-06 00 9999-00- 0001 2021-09-13 9999-00- FSPU 2021-09-13	FSPU 2021-09-06 2022-05-31 9999-00- 2021-09-06 0002 00 9999-00- 2021-09-13 2022-01-31 9999-00- FSPU 2021-09-13 2022-06-24	FSPU 2021-09-06 2022-05-31 007 9999-00- 0002 2021-09-06 007 9999-00- 0001 2021-09-13 2022-01-31 007 9999-00- FSPU 2021-09-13 2022-06-24 007	FSPU 2021-09-06 2022-05-31 007 4047 10 9999-00- 0002 2021-09-06 007 4027 10 9999-00- 0001 2021-09-13 2022-01-31 007 4026 10 9999-00- FSPU 2021-09-13 2022-06-24 007 4026	FSPU 2021-09-06 2022-03-31 007 4047 Attendance 9999-00- 0002 2021-09-06 007 4027 Attendance 9999-00- 0001 2021-09-13 2022-01-31 007 4026 Other 9999-00- FSPU 2021-09-13 2022-06-24 007 4026 Academic

Partner Project Fact HTML Example

Report Layout

#	Data Element	Description	Location
# DE1	Data Element District Code	The NY + the State District Number for the district number tied to the selected calendar. Reports the District Number Override when populated. When null and: • When the School Type contains a 1 in the value field in the data dictionary, the prefix "NY" is added to the first 6 digits of the BEDS	System Administration > Resources > District Info > State District Number District.number
		Code. • When the School Type does not contain a 1 in the value field in the data dictionary, a value of 8 plus the last 7 digits of the State District Number report. Alphanumeric, 8 characters	



#	Data Element	Description	Location
DE2	School Year Date	The school year of the Program. Reports as June 30 of the reported school year.	System Administration > Calendar > Calendar > End Date (year only)
		Date field, 10 characters, YYYY-6-30	Calendar.endYear
DE3	Student ID	The student's Local Student Number. Alphanumeric,12 characters (left padded with zeros, if applicable)	Census > People > Demographics > Person Identifiers > Local Student Number
			Person.studentNumber
DE4	Project ID (Number)	The Project ID or number assigned by NYSED for P-Tech, Smart Scholars, and Smart Transfer programs. Alphanumeric, 12 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail> Project ID Ptech.projectID Student Information >
			Program Participation > State Programs > Smart Programs > Smart Programs Detail > Project ID SmartProgram.projectID
DE5	Project Start (Entry) Date	The date of the student's entrance into the program. This date must be between July 1st and June 30th of the reported school year.	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Start Date Ptech.startDate
		Date field, 10 characters	Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Start Date SmartProgram.startDate



#	Data Element	Description	Location
DE6	Project End (Exit) Date	The date the student ended participation in the program. This date must be between July 1st and June 30th of the reported school year. Date field, 10 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > End Date Ptech.endDate Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > End Date SmartProgram.endDate
DE7	Student Project Location Code	The building code that uniquely identifies the building in which a student is receiving the service. Required by eScholar load plan. Reports the Enrollment Location Override. When null, the School Location Code reports. Alphanumeric, 6 characters	Student Information > General > Enrollments > State Reporting Fields > Location Override Enrollment.locationCode System Administration > Resources > School > Location Code School.locationCode
DE8	Programs Code (Program Service Code)	The code for the program service in in which the student participates. Reports the program code, not the description. For example, 4026: NYS P-Tech Program reports as 4026. Alphanumeric, 8 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail> Program Service Code Ptech.programCode Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Program SmartProgram.programCode



#	Data Element	Description	Location
DE9	Program Selection Criteria 1	The code of the contributing factor(s) for student's enrollment in the program. Reports the first selection in the Program Selection Criteria multiselect field. At least one program selection criteria must be selected. Up to 5 program selection criteria may be selected. Alphanumeric, 25 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Program Selection Criteria Ptechcriteria.value Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Program Selection Criteria SmartProgramCriteria.value
DE10	Program Selection Criteria 2	The code of the contributing factor(s) for student's enrollment in the program. Reports the second selection in the Program Selection Criteria multiselect field. At least one program selection criteria must be selected. Up to 5 program selection criteria may be selected. Reports blank when null. Alphanumeric, 25 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Program Selection Criteria Ptechcriteria.value Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Program Selection Criteria SmartProgramCriteria.value



#	Data Element	Description	Location
DE11	Program Selection Criteria 3	The code of the contributing factor(s) for student's enrollment in the program. Reports the third selection in the Program Selection Criteria multiselect field. At least one program selection criteria must	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Program Selection Criteria Ptechcriteria.value
		be selected. Up to 5 program selection criteria may be selected. Reports blank when null. Alphanumeric, 25 characters	Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Program Selection Criteria SmartProgramCriteria.value
DE12	Program Selection Criteria 4	The code of the contributing factor(s) for student's enrollment in the program. Reports the fourth selection in the Program Selection Criteria multiselect field. At least one program selection criteria must be selected. Up to 5 program selection criteria may be selected. Reports blank when null. Alphanumeric, 25 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Program Selection Criteria Ptechcriteria.value Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Program Selection Criteria SmartProgramCriteria.value



#	Data Element	Description	Location
DE13	Program Selection Criteria 5	The code of the contributing factor(s) for student's enrollment in the program. Reports the fifth selection in the Program Selection Criteria multiselect field. At least one program selection criteria must be selected. Up to 5 program selection criteria may be selected. Reports blank when null. Alphanumeric, 25 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Program Selection Criteria Ptechcriteria.value Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Program Selection Criteria SmartProgramCriteria.value
DE14	Program Duration	The duration of a NYS and NYC P- Tech program for students in their 5th and 6th year of high school (NYS P-Tech/4026) or their 5th through 8th year of high school (NYC P-Tech/4027). When the program code is 4026 or 4027, the following calculation applies: • When the Start Date is less than one year from the Effective Date, 1 reports. • When the Start Date is at least one year and less than two years from the Effective Date, 2 reports. • This calculation applies for up to 8 years. Otherwise, this field reports blank. Alphanumeric, 4 characters	Calculated Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Program Service Code/Start Date Ptech.programCode Ptech.startDate



#	Data Element	Description	Location
DE15	Annual Outcome Code (Program)	Reports the Annual Outcome Code for P-Tech programs. Alphanumeric, 3 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Program Annual Outcome Code Ptech.outcomeCode
DE16	Annual Credential Status	Reports blank. Alphanumeric, 3 characters	N/A
DE17	Industry Partner 1 Name	The name of the Industry Partner the student is working with. Alphanumeric, 50 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Partner Name 1 Ptech.partnerName1
DE18	Industry Partner 1 Type	The type of partnership associated with corresponding industry partner name. Alphanumeric, 3 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Partner Type 1 Ptech.partnerCode1
DE19	Industry Partner 2 Name	The name of the Industry Partner the student is working with. Alphanumeric, 50 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Partner Name 2 Ptech.partnerName2
DE20	Industry Partner 2 Type	The type of partnership associated with corresponding industry partner name. Alphanumeric, 3 characters	Student Information > Program Participation > State Programs > P-Tech> P-Tech Detail > Partner Type 2 Ptech.partnerCode2



#	Data Element	Description	Location
DE21	Industry Partner 3 Name	The name of the Industry Partner the student is working with. Alphanumeric, 50 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Partner Name 3 Ptech.partnerName3
DE22	Industry Partner 3 Type	The type of partnership associated with corresponding industry partner name. Alphanumeric, 3 characters	Student Information > Program Participation > State Programs > P-Tech> P-Tech Detail > Partner Type 3 Ptech.partnerCode3
DE23	Industry Partner 4 Name	The name of the Industry Partner the student is working with. Alphanumeric, 50 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Partner Name 4 Ptech.partnerName4
DE24	Industry Partner 4 Type	The type of partnership associated with corresponding industry partner name. Alphanumeric, 3 characters	Student Information > Program Participation > State Programs > P-Tech> P-Tech Detail > Partner Type 4 Ptech.partnerCode4



#	Data Element	Description	Location
DE25	Career Pathway (Program) Code	Indicates student's major program of study. Alphanumeric, 10 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail> Career Pathway Code Ptech.careerCode Student Information > Program Participation > State Programs > Smart Programs > Smart Programs Detail > Career Pathway Code SmartProgram.careerCode
DE26	Internship or Apprenticeship Type Code	The type of internship or apprenticeship that the student is involved with. Alphanumeric, 20 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Internship/Apprenticeship Type Code Ptech.internshipType
DE27	Internship or Apprenticeship Name	The name of the internship or apprenticeship when the Internship of Apprenticeship Type Code (DE26) field reports. Alphanumeric, 50 characters	Student Information > Program Participation > State Programs > P-Tech > P-Tech Detail > Internship/Apprenticeship Name Ptech.internshipName



#	Data Element	Description	Location
DE28	Paid Internship Indicator	Indicates whether this is a paid or un-paid internship/apprenticeship when the Internship of Apprenticeship Type Code (DE26) field reports. Report Logic: When the program code is 4026 or 4027 AND the Internship/apprenticeship type code is filled AND Paid Internship/Apprenticeship is marked, Y reports. When the program code is 4026 or 4027 AND the Internship/apprenticeship type code is filled AND Paid Internship/apprenticeship type code is filled AND Paid Internship/apprenticeship is NOT marked, N reports. Otherwise this field reports blank. Alphanumeric, 3 characters (Y or N)	Student Information > Program Participation > State Programs > P-Tech> P-Tech Programs Detail > Paid Internship/Apprenticeship Ptech.internshipPaid
DE29	Post Project (College) Employer Name	The name of the student's post-college employer. Alphanumeric, 50 characters	Student Information > Program Participation > State Programs > P-Tech> P-Tech Detail > Post College Employer Ptech.employerName
DE30	Post Project (College) Job Title	The student's post college job title when the Post Project (College) Employer Name (DE29) field reports. Alphanumeric, 50 characters	Student Information > Program Participation > State Programs > P-Tech> P-Tech Detail > Post College Job Title Ptech.jobTitle