

Special Ed – Early Intervening Services 1

SIS Table Name	Spcederlyinterv1
SIS table Code	EI
Data Collection LEA Level	District
Cycles	7
# of Data Items	16
Source	eSchool

Source

Column ID	Element	Column Name	Cycles	Source	Source Column
EI0030	LEA	lea	7	eSch: REG	district
EI0040	SSN	ssn	7	eSch: REG_PERSONAL	ssn
EI0041	First Name	fname	7	eSch: REG	first_name
EI0042	Middle Name	mname	7	eSch: REG	middle_name
EI0043	Last Name	lname	7	eSch: REG	last_name
EI0044	State Unique Identifier	uniq_stu_id	7	eSch: REG_PERSONAL	state_report_id
EI0045	Date, Birth	birth_date	7	eSch: REG	birthdate
EI0050	Race	race_ethnic	7	Derived field (See below)	
EI0051	Federal Race Category	fedrace	7	eSch: REG_PERSONAL	fed_race_ethnic
EI0060	Gender	gender	7	eSch: REG	gender
EI0065	Grade Level	grade_level	7	eSch: REG_GRADE	state_code_equiv
EI0070	Status, English Language Learner	ell	7	eSch: REG_PERSONAL	ESL
EI0080	Resident Lea	res_lea	7	eSch: REG	home_district
EI0090	Entry Date	entry_date	7	eSch: REG_PROGRAMS	start_date
EI0100	Withdrawal Date	withd_date	7	eSch: REG_PROGRAMS	end_date
EI0110	Withdrawal/Exit Code	exit_code	7	eSch: REGTB_PROG_WITH	state_code_equiv

Derived Field

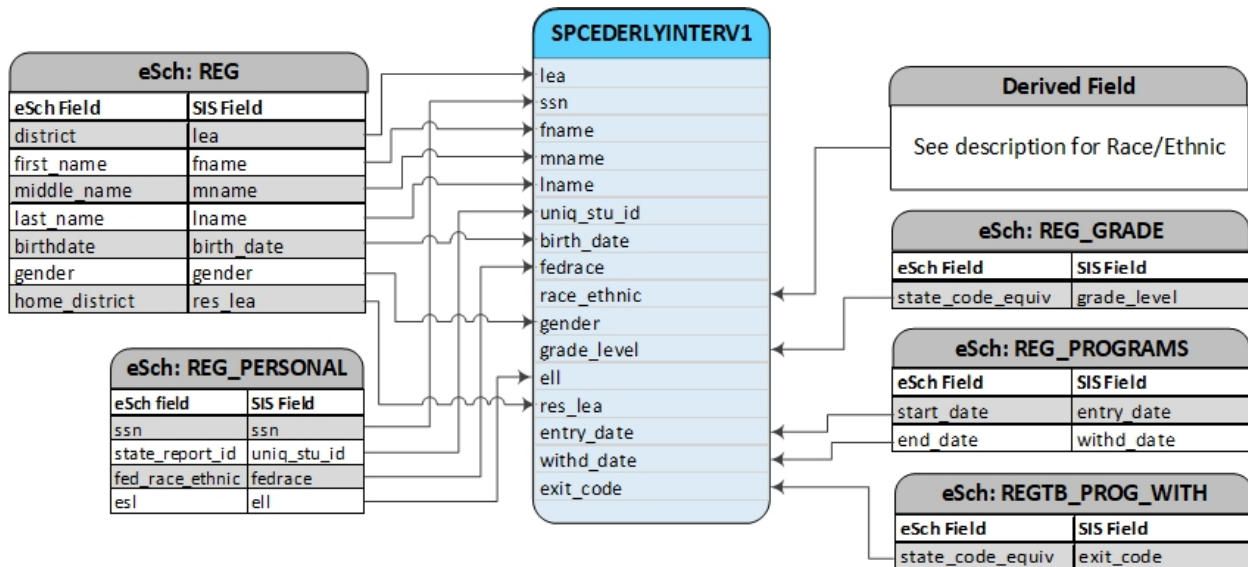
Business logic		
SIS Fields	Source	Conditions
Race Ethnic – Hispanic indicator (EI0050) (N N N N N N)	For Hispanic indicator: REG_PERSONAL 1: Y - Hispanic – Hispanic indicator	If reg_personal.hispanic = Y, then Y else N (Y N N N N N)

<p>Race Ethnic – Race (EI0050)</p> <p>(N N N N N N)</p>	<p>REG_PERSONAL/REG_ETHNICIT Y</p> <p>2: Y - I – Native American/Alaskan Native</p> <p>3: Y – A -Asian</p> <p>4: Y – B - Black</p> <p>5: Y – P – Pacific Islander/Hawaiian</p> <p>6: Y – W – White</p>	<p>When reg_ethnicity has I or reg_personal.ethnic_code=I Then (N Y N N N N) – Native American/ Alaskan</p> <p>When reg_ethnicity has A or reg_personal.ethnic_code=A (N N Y N N N) – Asian</p> <p>When reg_ethnicity has B or reg_personal.ethnic_code=B Then (N N N Y N N) – Black</p> <p>When reg_ethnicity has P or reg_personal.ethnic_code=P Then (N N N N Y N) – Pacific Islander/ Hawaiian</p> <p>When reg_ethnicity has W or reg_personal.ethnic_code=W Then (N N N N N Y) – White</p>
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> Hispanic indicator is not a race. A race has to be selected regardless of Hispanic indicator. Hispanic indicator is pulled from Reg_personal table Hispanic field. If this field is marked as Y then SIS is pulling Y for this place holder (Y N N N N N) for race field To find out Race, ethnic code field will be checked in Reg_personal table for codes I, A, B, P, W OR any records in Reg_ethnicity table for the same codes. SIS Race ethnicity will be set as the data found in these tables (NNNNNN) Ethnic code I - Native American / Alaskan (N Y N N N N) Ethnic code A – Asian (N N Y N N N) Ethnic code B – Black (N N N Y N N) Ethnic code P – Pacific Islander/ Hawaiian (N N N N Y N) Ethnic code A – White (N N N N N Y) <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> VE - spcederlyinterv1 Race field is either empty/NULL or NNNNNN VE - SpcEdEC Race field is either empty or NULL 		

[View: AR_V_EIS_GEN_INFO](#)

A "view" is a stored query. It gets data from tables, and is then referenced in other queries like it was a table.

The Special Education Early Intervening Services 1 table uses the view “AR_V_EIS_GEN_INFO”. It only uses the field “ELL” from this view, which gets its value from the eSchool table REG_PERSONAL, field ESL.



Selection Criteria

PLEASE NOTE: Much of the data for this table comes from "views". A "view" is a stored query. It gets data from tables, and is then referenced in other queries like it was a table.

```

FROM REG
INNER JOIN REG_PERSONAL
  on REG.district = REG_PERSONAL.district
  and REG.student_id = REG_PERSONAL.student_id
INNER JOIN View REG_V_PROGRAMS
  on REG.district = REG_V_PROGRAMS.district
  and REG.student_id = REG_V_PROGRAMS.student_id
  and REG_V_PROGRAMS.state_code_equiv = "AREI"
LEFT OUTER JOIN REG_DISTRICT
  on REG_DISTRICT.district = REG.district
LEFT OUTER JOIN REG_DISTRICT home_district
  on REG.home_district = REG_DISTRICT.district
LEFT OUTER JOIN REG_GRADE
  on REG.district = REG_GRADE.district
  and REG.grade = REG_GRADE.code
LEFT OUTER JOIN View AR_V_EIS_GEN_INFO
  on REG.district = AR_V_EIS_GEN_INFO.district
  and REG.student_id = AR_V_EIS_GEN_INFO.student_id
LEFT OUTER JOIN REGTB_PROG_WITH
  on REG_V_PROGRAMS.district = REGTB_PROG_WITH.district
  and REG_V_PROGRAMS.withdrawal_reason = REGTB_PROG_WITH.code
WHERE (REG_V_PROGRAMS.end_date >= Fiscal Year Begin Date
  or REG_V_PROGRAMS.end_date is NULL)

```