

Calendar Dates (Georgia 3.6.1)

Last Modified on 05/14/2025 9:58 am CDT

This entity represents a set of dates associated with an organization.

Object Triggering Logic

This table describes logic for triggering syncing of this object.

Action	Trigger
Post	 When a Day is created with the Instruction check box checked or a Day Event that is mapped to an Ed-Fi Code is added to a day. Days can be set either manually or by the Day Reset tool. Day Events can be set either manually or by the Multi Day Event Wizard. Do not send a record if the Calendar Exclude checkbox is checked. Do not send a record if the School Exclude checkbox is checked.
Post/Delete Put	A Post/Delete occurs if the natural key is changed. A Put occurs otherwise. When the following information is changed on Calendar Events: • Instruction • Day Event(s)
Delete	To delete this resource, all Day Events must be deleted and the Instructional check box needs to be unchecked.

School Exclude, Calendar Exclude, Resource Toggle and Resync Logic

This table describes the School Exclude, Calendar Exclude, Resource Toggle and Resync logic of this object.

Action	Trigger
None	If a resource is toggled to 'OFF' after data has sent, all sent data will remain in the ODS but no new data will send.
Delete	If a resource is toggled to 'OFF" after data has sent and an action is performed that would trigger a delete, that data will remain in the ODS until a resync is done.
Resync	If a Calendar Event record is in the Ed-Fi Identity Mapping table and not in the ODS, it will be deleted from the Ed-Fi Identity Mapping table.
Resync	If a Calendar Event record is in the ODS and it does not have a matching record in Campus or the Ed-Fi Identity Mapping table, it will be deleted from the ODS.



Action	Trigger
Resync	If a mapping is changed in Resource Preferences, a resync will need to be done to reflect the changes.

Natural Key Changes, Cascading Updates, and Deletes Logic

This table describes the Natural Key Changes/Cascading Updates and Deletes logic of this object.

Action	Trigger
Post/Delete	 Natural Key change: If a 2nd schedule structure is added after data is sent, the first Calendar record will need to be Deleted/Posted with new Calendar Code logic to be Calendar ID + Schedule Structure ID. If a calendar or schedule structure is moved via script, all data send to the ODS will remain and the Delete tool will need to be used to remove all data sent. If the Calendar Dates resource is toggled 'OFF" and a natural key change is made to the Calendar, the Calendar Dates record will be deleted.
Delete	Cascading Deletes: This resource will delete if a calendar is marked as exclude after dependent data has been sent or a 2nd Schedule Structure is added after 1st Calendar is sent.

Scope Year Logic

This table describes scope year logic of this object.

Logic

Calendar Dates will only send for the school year to which they are aligned.

• Data will only send for years that have valid configuration.

Resource Preferences

This table describes the Resource Preferences of this object.

Data Element Label	Mapping Needed
Calendar Event Descriptors	Day Detail/Event Type



Identity Mapping Object Key

This table describes the Identity Mapping Object Key of this object.

campusObjectType	Object Key Data Source
Day	dayID

Event Queue Detail

This table describes the Event Queue Detail of this object.

Campus Table	Ed-Fi Action	Fields
day/dayevent	Post/Put/Delete	The primary table used for sending data for this resource.

Object Data Elements

This table describes data elements sent within the Calendars resource.

Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Database Field
id	The unique identifier of the resource.		M		
CalendarReference	A reference to the related School resource.	Reports the fields that are part of the Natural Key for the Calendars resource .	M		
date	Month, day, and year of the date being reported.	Reports the Date being reported	M	System Administration> Calendar> Calendar> Days> Date	day.date



Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Database Field
calendarEvents	The type of scheduled or unscheduled event for the day.	 Reports the data from the Day or Day Event for the Date being reported. See Array section below for data logic for each field. 	M		

Arrays

▶ Click here to expand...

Calendar Event Descriptor

Data	Business	Business Rules	M,C	Data Source	Database
Element	Requirement		or	GUI	Field
Label			O		



Data Element Label	Business Requirement	Business Rules	M,C or O	Data Source GUI	Database Field
Calendar Event Descriptor	This descriptor holds the types of scheduled or unscheduled event for the day (e.g., Instructional day, Teacher-only day, Holiday, Make-up day, Weather day, Student late arrival/early dismissal day).	 Reports the Ed-Fi Code mapped to 'Instructional Day' if Instruction check box is checked on a day Else, reports the Ed-Fi Code if from mapped Day Event. If Instruction is not checked and there is not a day event mapped to an Ed-Fi Code, do not report a record 	M	System Administration> Calendar> Calendar> Days> Day Detail> Instruction OR System Administration> Calendar> Calendar> Day Event	day.instruction OR dayevent.type

Type/Descriptor

▶ Click here to expand...

This table describes the Ed-Fi Value mapped and reported for **Calendar Event Descriptor**:

Code Value	short Description	Name Space
Emergency day	Emergency day	uri://gadoe.org/CalendarEventDescriptor
Holiday	Holiday	uri://gadoe.org/CalendarEventDescriptor
Instructional day	Instructional day	uri://gadoe.org/CalendarEventDescriptor
Non-Instructional Day	Non-instructional day	uri://gadoe.org/CalendarEventDescriptor
Make-up day	Make-up day	uri://gadoe.org/CalendarEventDescriptor



Code Value	short Description	Name Space
Other	Other	uri://gadoe.org/CalendarEventDescriptor
Student late arrival/early dismissal	Student late arrival/early dismissal	uri://gadoe.org/CalendarEventDescriptor
Teacher Only Day	Teacher only day	uri://gadoe.org/CalendarEventDescriptor
Weather day	Weather day	uri://gadoe.org/CalendarEventDescriptor