

Release Notes for the Child Nutrition Database

Release CN2025.06

Updates since previous release:

	FDES	WGHT	NUTVAL
New Records	6	6	114
Modified Records	422	422	8018
Removed Records	2	2	28

- A record with the date 6/19/2025 in the "Date added" field is a new record in the CN2025.06 release.
- A record with the date 6/19/2025 in the "Last modified" field, and a date before 6/19/2025 in the "Date added" field contains a modified value in one or more of its fields within the CN2025.06 release. For source code 3 items, this date reflects a modified value in its record in GS1 GDSN.
- Updated CN numbers were assigned to 8 recipe records that were added to the CNDB as part of the CN2025.04 release. These recipe records are listed below and show as modified for the CN2025.06 release:

CN# (previous)	CN# (new)	Descriptor
51767	53000	Breakfast Bowl USDA Recipe for Schools
51768	53001	Cauliflower Rice USDA Recipe for Schools
51769	53002	Chicken Salad USDA Recipe for Schools
51770	53003	Griddle Corn Cakes USDA Recipe for Schools
51771	53004	Quinoa Bowl USDA Recipe for Schools
51772	53005	Sweet Potato Hummus USDA Recipe for Schools
51773	53006	Taco Salad USDA Recipe for Schools
51774	53007	Whole Wheat Pancakes USDA Recipe for Schools

General Reminders:

The most recent Release Notes will be provided with the current release of the CNDB on the [FoodData Central \(FDC\) website](#).

Source code 3 data in the CNDB is updated monthly. Format and structural changes will be provided twice per year, as needed, in April and October.

A record with a date in the “Discontinued Date” field is a discontinued source code 3 record. Discontinued dates are provided by the manufacturer through Branded Foods. An item and its associated data will be removed from the CNDB approximately 1 year after the discontinued date.

Records may be removed from the CNDB without a discontinued date. There is no other status indicator provided. Records may be removed due to the manufacturer no longer publishing it to the CNDB, data failing the FNS validation test, or data becoming out of date/obsolete.