

Change Log for 2026 Common Case Dataset

Change List as of **August 28, 2017**

As detailed additions and changes to the input assumptions for the 2026 Common Case ("Common Case") dataset are identified they have been logged in the table below. The additions and changes come from reputable sources such as:

- Generation and transmission owners/developers
- WECC stakeholders, Industry experts, Verifiable media

The change log contains the following information for each issue (suggested table sort by case#, date, item):

- **Date & Item #:** The date the issue was reported and/or logged by WECC staff, and the Item # is used for multiple issues on the same date.
- **Description:** Summary of the reported issue.

| Case # | Date | Item # | Description | WECC Priority |
|--------|---------|--------|---|---------------|
| | 1/1/17 | | 170101 Generator Tuning 02: General generator updates | |
| | 1/5/17 | | 170105 GenericRA_NW_CCUnits: Generic Northwest combined cycle units added. | |
| | 3/15/17 | | 170315 Generator Tuning 03: General generator updates | |
| | 4/24/17 | | CG0424_Agg_Hydro_on_Columbia_n_Snake: Hydro units on the Columbia and Snake Rivers are aggregated into one unit per Plant. | |
| | 5/9/17 | | 2017_5_9_WindUpdates: New wind turbine profiles based on 2009 are added and applied to applicable units. | |
| | 5/23/17 | | CG0522a_WECC_Hydro_Changes_for_v1.7: General hydro updates including changes to Castaic Pump storage updates. | |
| | 6/14/17 | | Update Hydro Shapes 2009: New 2009 hydro shapes were implemented for the Northwest and some of California. | |
| | 6/14/17 | | ZW170614 Bus T4 Fix Load Last Alone: Fix buses/branches which were disconnected in the Common Case. | |
| | 7/6/17 | | 170706 Misc Changes: General Changes such as hourly units with incorrect multipliers corrected to proper multipliers. | |
| | 7/31/17 | | 2017_7_31_SolarUpdates: New solar PV profiles based on 2009 are added and applied to applicable units. | |
| | 8/15/17 | | 2017_8_15_ADD_2017_DR: New Demand Response (DR) curves added based on the area LMP and area loads. Curves are applied to each area with DR. | |



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|--------|---------|--------|---|------------------|
| | 8/23/17 | | 170823 Regional Branch Reporting: Turned on reporting for regional branches. | |
| | 8/24/17 | | 2017_8_24_FlexReserve_Profiles: New Flex Reserve profiles applied to case. Profiles were developed based on the PNNL method and created by ABB. | |