

## Change Log for 2026 Common Case Dataset

### Change List as of **October 18, 2016**

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):

- **Case #:** The GridView scenario change file(s) applied to the Common Case dataset which either fully or partially resolve the reported issue.
- **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
	9/7/2016		DateShift_MountainTime_changes: Shifted hourly shapes to align days of week for 2026 and changed all shapes to MST	High
	9/13/2016		160913 Substation GIS Mapping: Added GIS information for IMPRLVLY Substation	High
	9/13/2016		CA_GAP_RPS_Changes: Changed status to out of service	High
	9/13/2016		CFE Bus Changes: Turned on branches that were islanded in CFE	High
	9/13/2016		Regional_Gen_Changes: Removed 8 generators from dataset per Regional comments	High
	9/13/2016		Incorporated all applicable Regional comments. For information on comments see <i>Regional Resources Review.xlsx</i> & <i>Regional Resources Review from WestConnect.xlsx</i>	High
	9/26/2016		160926 Retire Colstrip 1+2: Retired Colstrip units 1 & 2	High
	10/12/2016		161012 Substation GIS Mapping: For several Substations added GIS information	High
	10/13/2016		161013 Reduce Alberta CO2 Price: CO2 price was reduced for Alberta	High
	10/12/2016		EnelStillwater and NBrawley Updates: Updated generation data.	High
	10/3/2016		Add_Ocotillo_3-7Diff: Added Ocotillo NG units 3-7 which have been approved to be build and are scheduled to be in production in 2018	High



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	10/12/2016		NA009_2026CC-V1.3_Additional Gen Edits by RS: Includes changes to BusID, GeneratorID, PSSEMinCap, etc. Also removes the KlamathCC-Total unit (and its zy components) that is believed to either be a duplicate or a unit that was canceled.	High
	10/12/2016		NA010_2026CC-V1.3_Remove Duplicate CCTA Facilities	High
	10/12/2016		NA011_2026CC-V1.3_Energize Open Branches-RS 083116	High
	10/12/2016		NA012_2026CC-V1.3_Fix Path-Branch Definitions	High
	10/12/2016		NA015_2026CC-V1.3_Coal Retirements: Retires Colstrip 1&2, Cholla 4, and moves four brothers and seven sisters solar units one bus down.	High
	10/12/2016		NA016_2026CC-V1.3_woPop-Antc duplicate: Removes duplicate lines	High
	10/12/2016		NA017_2026CC-V1.3_Add Hemingway-Longhorn: Adds missing line	High
	10/12/2016		VEA_LoadBus: Updated VEA load buses to be in the VEA load area instead of NEVP.	High
	10/3/2016		Energy Efficiency Shapes: Updated the energy efficiency shapes to follow the 2026 Loads. In EE_Shapes.csv see EE_CISC_2026 and EE_CISD_2026.	High
	9/14/2016		Load Shapes: Added BTM_PV for some CEC load areas, including excel files for load calculations in release package: <i>LoadShapes_2015_LRS_Data.xlsx</i> & <i>LoadShapes_2016_CEC_Data.xlsx</i>	High