

## CalLite 3.00 Release Notes

CalLite 3.00 contains expanded simulation capabilities, complimented with an updated graphical user interface. Major enhancements since CalLite 2.01 include:

- Utilization of WRIMS2 engine
- Dynamic San Joaquin simulation
- “Quick Select” options for running typical regulatory environments (D-1485, D-1641, and BO)
- D-1485 regulatory options
- Payback wheeling (D-1485 regulatory environment)
- Climate Change scenarios for Early Long Term and Late Long Term Q1-Q5 based on the BDCP analysis
- Los Vaqueros enlargement
- Shasta enlargement
- San Joaquin River restoration
- B2 Actions
- Generation of WSI-DI curves
- Forecast Allocation Method (FAM)
- Custom results (MTS/DTS Tree)
- Batch run capability
- Mass balance schematic