

		Cost, Jul - Jun			
Account Name	Account Code	Jul 2018 - Jun 2019	Jul 2019 - Jun 2020	Change over 2018-2019	
E-04-6028-16	E-04-6028-16	\$123,889	\$112,476	-\$11,413	-9.2 % ▼
G-2203-05	G-2203-05	\$28,473	\$18,865	-\$9,607	-33.7 % ▼
W-1018-21002555-2345	W-1018-21002555-2345	\$10,748	\$7,708	-\$3,039	-28.3 % ▼
W-22000191-0478	W-22000191-0478	\$2,149	\$1,064	-\$1,085	-50.5 % ▼
Total		\$165,259	\$140,114	-\$25,145	-15.2 % ▼

## Year-over-Year Comparison Report-06

Monday, June 21, 2021 12:57 PM (Eastern Standard Time)

Tabular comparison of two or more years of data for a given object type: Accounts, Buildings, Commodities, Cost Centers, Meters, Place Types, or Vendors. Results are sorted alphabetically by the selected object. Percentage change is provided for the two most recent years in the report. Data types that can be charted include Cost, Cost Avoidance, Cost Per Area, Demand, Unit Cost, Use, Use Avoidance, Use Per Area. Actual, Calendarized, and Normalized data are all available via filter options. Years can be represented by calendar year or fiscal year. If you are using this report for Cost Avoidance, remember to run Cost Avoidance -> Calculate Savings BEFORE generating your report. This replaces the following reports: CAL19, CAL20, CAL21, CAL22, CAL23, CAL24, CAL25, NORM04, NORM05, YY07, YY08, YY09, YY10, YY11, YY12, and YY13 (SSRS)

### Filters Used

- Data Displayed equals Actual
- End Period equals 202006
- Group Data By equals Account
- Include Account Charges equals False
- Number of Months (1-12) equals 12
- Number of Years (2-5) equals 2
- Value Displayed equals Cost
- Account is Active equals True
- Bill is Void equals False
- Include Accruals equals False
- Meters in Building Code: equals 000