## City of La Crosse Government 2017 Sustainability Indicators

## **Contents:**

- 1. Electricity Usage
- 2. Natural Gas Usage
- 3. Energy Use Intensity
- 4. Vehicle Fuel Usage
- 5. CO<sub>2</sub> Emissions
- 6. Water Usage
- 7. Paper Usage
- 8. Green Product Purchasing

prepared by



Figure 1: City of La Crosse Government Annual Electricity Usage with Cooling Degree Days

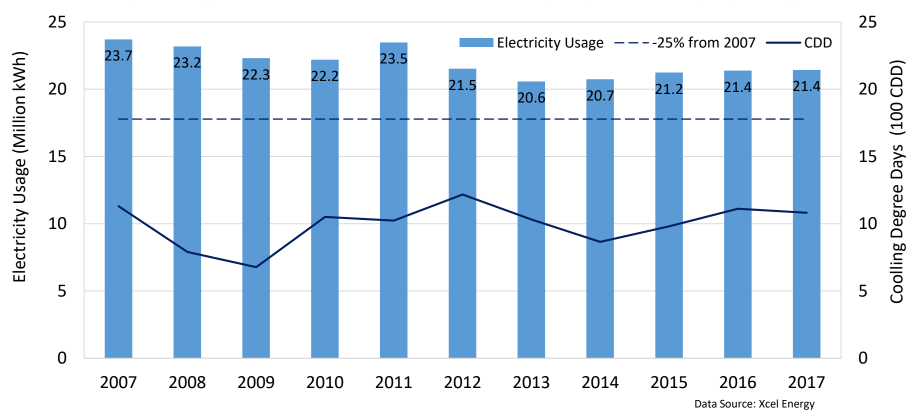


Figure 2: City of La Crosse Government 2017 Electricity
Usage by City Department

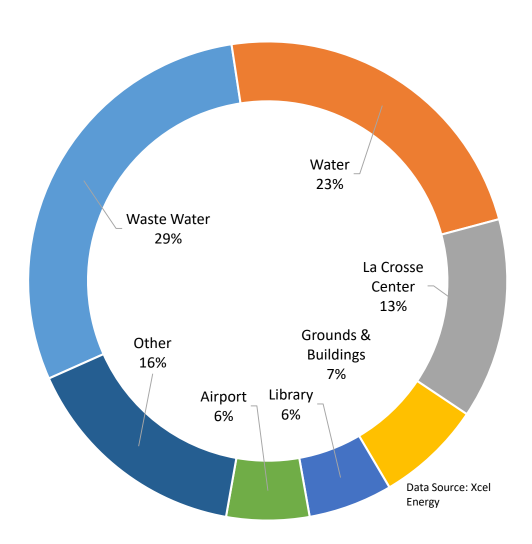


Figure 3: City of La Crosse Government Annual Natural Gas Usage with Heating Degree Days

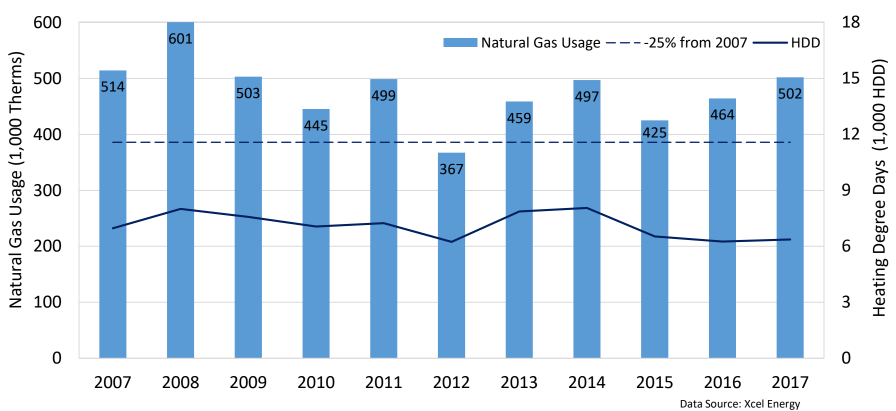


Figure 4: City of La Crosse Government 2017 Natural Gas Usage by City Department

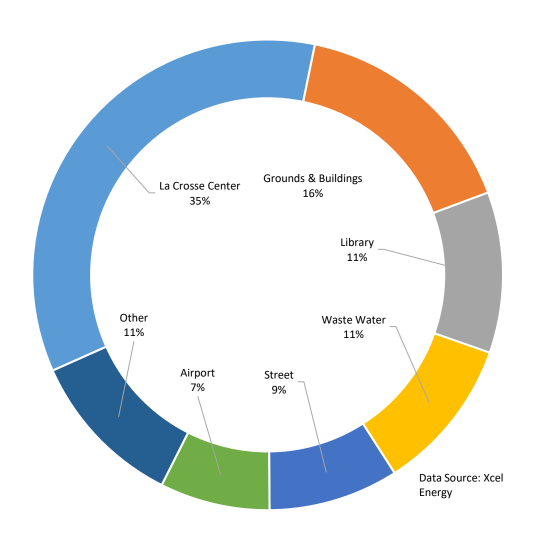


Figure 5: City Hall Annual Energy Use Intensity

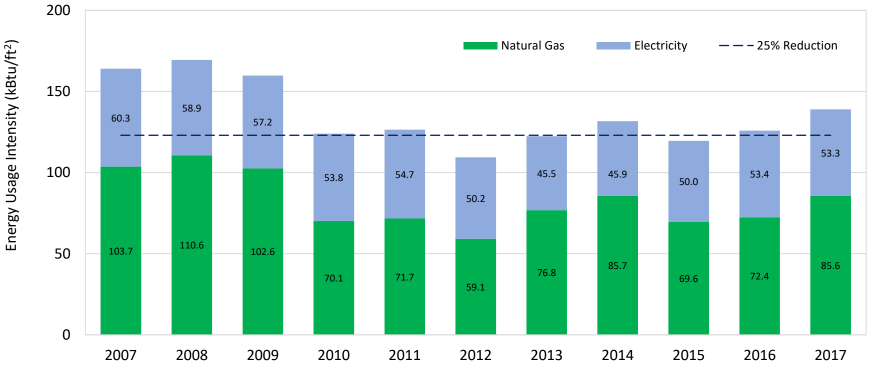


Figure 6: La Crosse Center Annual Energy Usage Intensity

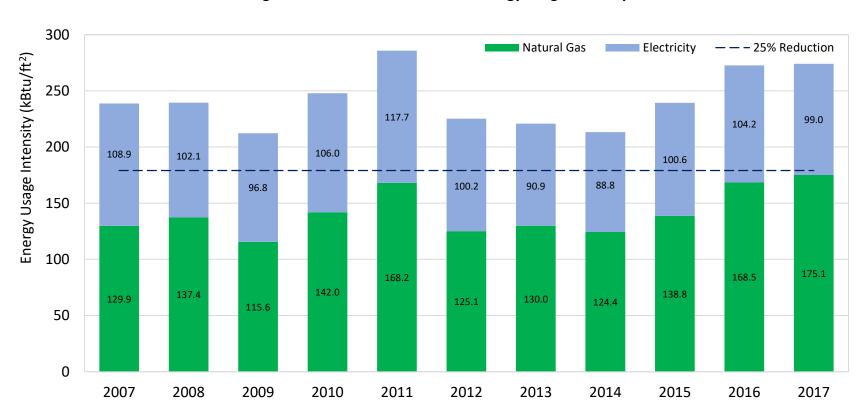
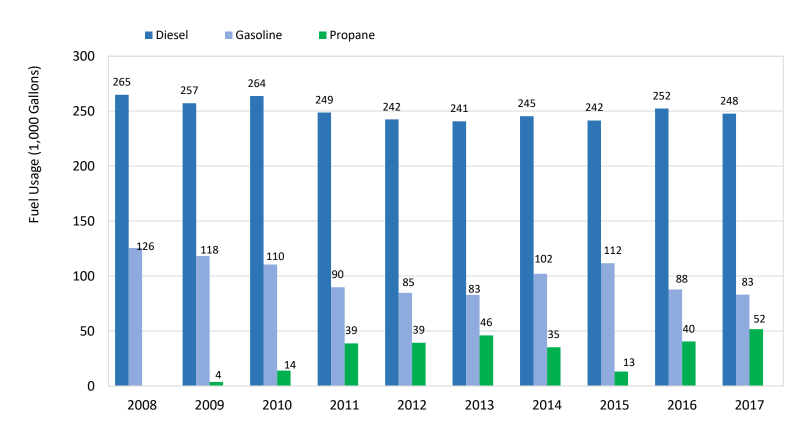


Figure 7: City of La Crosse Government Annual Vehicle Fuel Usage



Data Sources: City of La Crosse Street & Police Departments

Figure 8: City of La Crosse Government 2017
Diesel Fuel Usage by Department

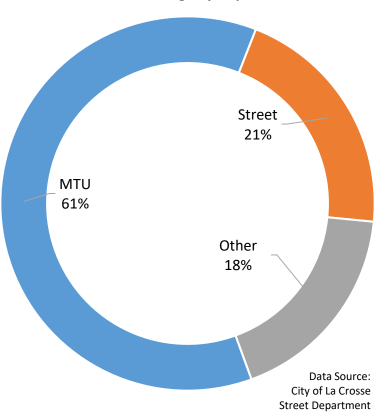


Figure 9: City of La Crosse Government 2017 Gasoline Usage by Department

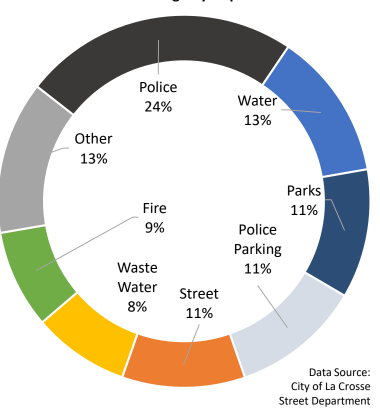


Figure 10: City of La Crosse Government Annual CO<sub>2</sub> Emissions from Energy Usage

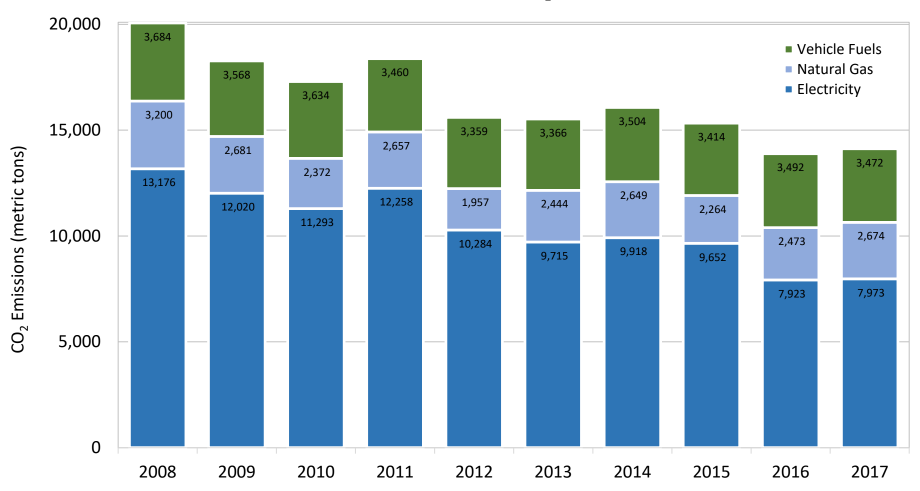


Figure 11: Xcel Energy Upper Midwest Region Electricity Resource Mix, 2008 & 2017

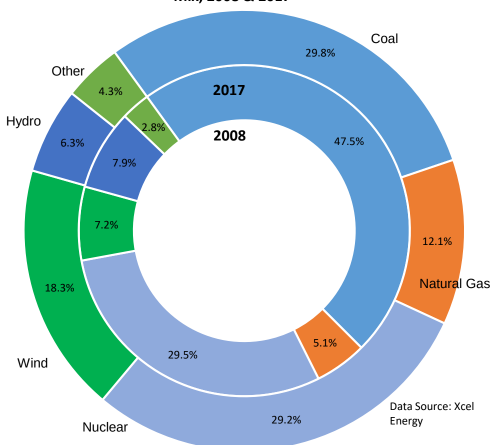
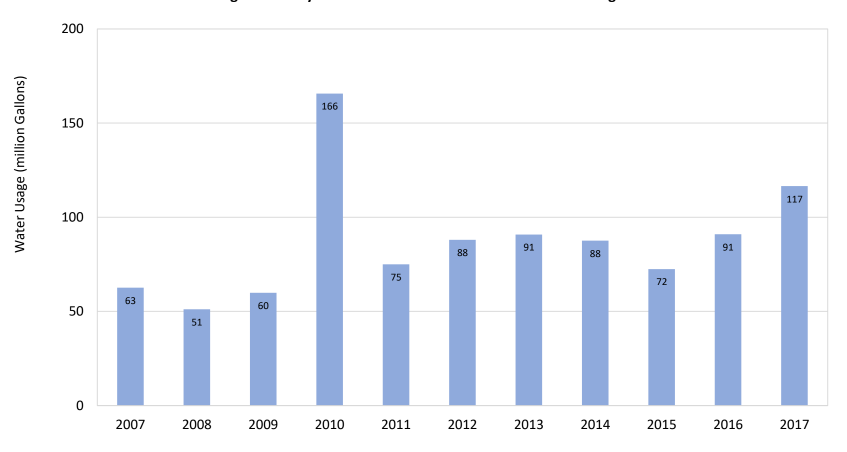


Figure 12: City of La Crosse Government Annual Water Usage



Data Source: City of La Crosse Water Department

Figure 13: City of La Crosse Government 2017 Water Usage by Department

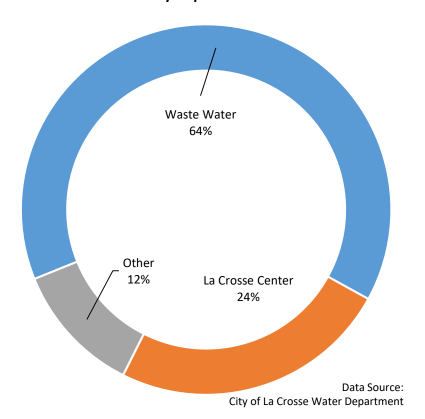
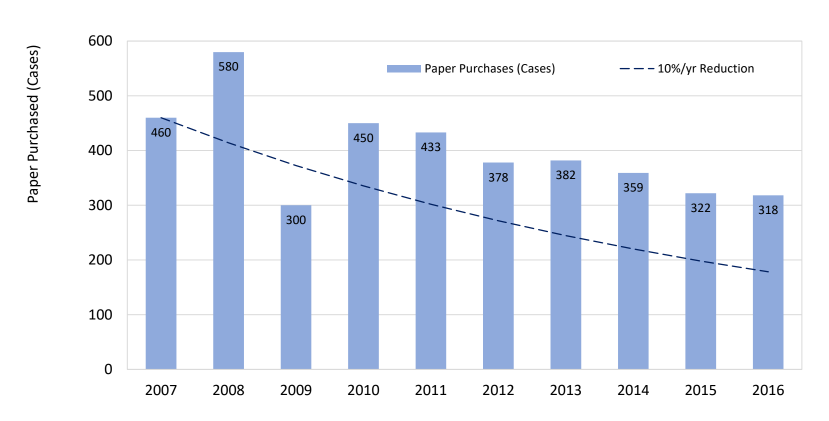


Figure 14: City of La Crosse Government Annual Paper Usage



Data Source: City of La Crosse Government

Table 2: City of La Crosse Government Purchase Item Count by Environmentally Preferred Status in 2013

Environmentally	Number
Preferred Status	of Items
Green Product	20
<b>Green Potential Product</b>	100
No Green Potential	651
Unknown	53
Total	824