Environmental Excellence Awards
What’s New in 2019?
Introductions

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Learning Objectives

- 2019 Awards season overview
- Responding to feedback
- New features
- What’s new in 2019 on the application
- How to get help or technical support
Environmental Excellence Awards Program

The Environmental Excellence Awards are the sector’s premier recognition opportunity for sustainability performance. The comprehensive application measures ten different categories of performance each year.
Celebrating Success
Awards Schedule

November 28
2019 applications are available

December
Meet with your member engagement liaison to create plan of attack

January – February
Gather data and fill out applications

March 6
Application submission deadline 8 p.m. ET/5 p.m. PST
Value of the Awards Program

- Recognition on a national stage
- Gather baseline data to inform goal-setting and strategy development
- Benchmark performance against peer hospitals
- Access case studies and impact data
Feedback Session
New Features
1. More data allowed for import (including more narrative and file attachments)

2. When importing responses, commitment to verify that imported responses are accurate
For system or multi-facility users

New search feature to quickly find the site you’re looking for
For system or multi-facility users

- Check the status of applications
  - New
  - Submitted to health system (New)
  - Submitted to Practice Greenhealth
User Tracking Feature

New user tracking feature allows you to see who edited question last
## Unusual Data Alert

**New:** outlier alerts for unusual or invalid data

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staffed Beds</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>Operating Rooms</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Pounds of RMW per Staffed Bed per Day (The median value was 1.70, data generally ranged from 0.9 to 5.06)</td>
<td>203.27</td>
<td>▲</td>
</tr>
<tr>
<td>Tons of RMW per OR (The median value was 6.1, data generally ranged from 1.7 to 22)</td>
<td>660.00</td>
<td>▲</td>
</tr>
<tr>
<td>Pounds of RMW per Patient Day (The median value was 2.87, values generally ranged from 0.9 to 12)</td>
<td>95.00</td>
<td>▲</td>
</tr>
</tbody>
</table>

For hospitals and systems that use Adjusted Patient Day (APD), the median for Pounds of RMW per Adjusted Patient Day was 1.38 (values generally ranged from 0.65 to 3.0).
Dependent questions

An arrow indicates this question may have dependent questions that appear for a certain response.
Enhanced display

Facility and application names visible on tabs and as you scroll--to more easily keep track of which application you’re working on.
Other Important Things to Know

• Appendix A is the Recycling Appendix. We recommend filling it out BEFORE you fill out the waste page.

• Some data will populate answers in other places (e.g. EPP Table)

• Some data is required:
  ✓ Current year waste (solid, recycling, RMW, hazardous)
  ✓ Current year energy data (electricity)
  ✓ Current year water use
  ✓ Number of staffed beds, operating rooms, square feet
How to add/remove users

- Send spreadsheet template with multiple contacts in to Chris Bodkin at cbodkin@practicegreenhealth.org

- Email Chris Bodkin to add/remove a Client Admin level user.

- Utilize web-based Add a User feature to add/remove any Business Unit level user

- Contact Awards Hotline (888-378-2259) or Awards email (awards@practicegreenhealth.org) with any questions.
Users & Levels of Access

• Client Administrator
  – Full access, full privileges, can start/submit an application, invite others

• Business Unit User
  – Access to edit and work on an application. *Cannot* start or submit an application.

• Need Name, Email, Facilities you want them to access, Title, Phone and **User Type**
Invite
New Users
## View/Edit User Profiles

<table>
<thead>
<tr>
<th>USER</th>
<th>POSITION TITLE</th>
<th>LAST ACCESSED</th>
<th>OPERATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debbie Aiken</td>
<td>Administrative Assistant</td>
<td>2016 Apr 26 - 10:22am</td>
<td>view</td>
</tr>
<tr>
<td>Paula Canfield</td>
<td>Director of Food Service</td>
<td>2017 Mar 3 - 1:14pm</td>
<td>view</td>
</tr>
<tr>
<td>JAMES KELLY</td>
<td>Director of Facilities</td>
<td>2017 Mar 8 - 2:49pm</td>
<td>view</td>
</tr>
<tr>
<td>Ashley Powell</td>
<td>Sr. Accountant</td>
<td>2017 Mar 3 - 1:05pm</td>
<td>view</td>
</tr>
<tr>
<td>Debbie Ridgeway</td>
<td>Director of Materials Management</td>
<td>2017 Mar 7 - 1:46pm</td>
<td>view</td>
</tr>
<tr>
<td>Karen Schwartz</td>
<td>Vice President, Facilities/Support Services</td>
<td>2017 Mar 8 - 3:43pm</td>
<td>view</td>
</tr>
</tbody>
</table>

- User-10644@exam...  | Never logged in                                     |                     | view | edit |

- Remove selected users
Restructuring Goals Questions

All questions previously referencing Practice Greenhealth or Healthier Hospitals goals/commitments/challenges have been updated to “is the facility actively working on XXXX in alignment with the Practice Greenhealth goal.”

For example:

23. Is the facility actively working to reduce the purchase of medical products containing PVC and DEHP, in alignment with Practice Greenhealth’s PVC and DEHP Reduction Goal?

- Yes
- No

*The facility should not respond yes to this question unless it has specifically tasked a person/team with this product transition.*

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Tips and Notes

✓ If you do not have data that is specific to this campus or facility, DO NOT ENTER IT. For instance, if your system of 3 hospitals had 953 total adjusted patient days, but you cannot split that by facility, then leave Adjusted Patient Days blank. Likewise, if your health system bought $5.6 million worth of computers, but you don't know how much was spent for each facility, please leave that field blank. Please use this instruction throughout the application.
Leadership

Infrastructure for Environmental Stewardship

1. Has any member of the executive leadership team actively implemented or lead strategies to improve environmental performance or address sustainability considerations?
   - Yes
   - No

1.a Please share name, title and specific details of the strategies lead by the executive leader in the last year:

1.b Attach documentation to support narrative (optional).

Select
Waste: Appendix A

New

- Identify recycling vendor for material stream (optional)

Reminder

- Food waste composting entered on Appendix A will automatically populate the Food Waste table on the Food & Waste pages of the application
Waste

Tips and Notes

✓ Ensure facility footprint is the same for all waste streams on the page. (E.g., do not include clinics/additional buildings for one waste stream but not all of the others!)

✓ If the facility is not source-segregating non-RCRA pharmaceuticals, please do not enter any data in either Tables A or C in those rows. Leave blank and use comments box to note this waste is not segregated.

✓ If the facility is source-segregating non-RCRA pharm waste, be sure to enter this data in only one place—either in Table A or Table C but not both tables.

✓ Make sure to double-check the units for each data table (tonnage vs. pounds)

✓ Use comments box to note where RMW waste streams (such as sharps and general RMW) are combined. All facilities are incinerating some portion of RMW (pathological waste).

✓ See Greenhealth Academy recording on Defining Materials and Waste Streams
Chemicals

New

• Does the facility contract with an outside vendor for environmental services (EVS)?
  o Please indicate vendor (Aramark, Crothall, Sodexo, Other)

• Has the facility replaced a cleaning product type with a chemical-free method?
  o Ionized water, ozone, other

• If your facility is using a disinfectant instead of one of the cleaning products indicated below, please place a check next to the product category and enter the disinfectant spend as conventional spend. In the U.S., EPA-registered hospital disinfectants are not allowed to be labeled or certified as green, because they are regulated as antimicrobial pesticides under FIFRA.
Chemicals

New

26. Is the facility actively working to achieve a DEHP-free NICU?
   Select an option...

27. Is the facility actively working to achieve a PVC-free NICU?
   Select an option...

28.a Please indicate which categories of furnishings and furniture were purchased in 2018 (both conventional and green):
   - Beds, mattresses, and pads (table pads, stretcher pads, pediatric pads)
   - Built-in and modular casework
   - Cubicle/privacy curtains
   - Panels and partitions
   - Seating (chairs, stools, sofas, benches, recliners, loungers, etc.)
   - Storage units and shelving (cabinets, filing cabinets, dressers, drawers, bookshelves, built-in shelves, etc.)
   - Systems (multi-component furniture systems)
   - Wall coverings
   - Window coverings
   - Work surfaces (tables, desks, overbed tables, etc.)

*Differentiating between PVC-free and DEHP-free

*Determine categories purchased but NOT individual spend
Greening the OR

New

- Asking for baseline year facility began tracking GHG emissions from anesthetic gases. If no baseline but is able to enter purchasing data from 2018, enter 2018 as the baseline year and current year and leave previous blank.

- Added baseline, previous year columns for anesthetic gas purchasing data to calculate percent reduction in GHG emissions from baseline and previous year. (Use previous applications to pull historical data.)

- Asking for aggregate dollars spent per anesthetic agent to track cost reduction.
Greening the OR

Updated

• Waste disposal questions combined into single question:

2. Please select which processes the facility has in place to reduce and divert waste in the operating room:
   - Diverts pre-incision (prior to the case) waste from the regulated medical waste stream into the solid waste stream or recycling stream
   - Segregates non-infectious solid waste from the regulated medical waste stream during the procedure
   - Segregates non-infectious solid waste from the regulated medical waste stream after the procedure
   - Recycles clinical/medical plastics in the OR
   - None - the facility is not segregating waste in the OR at this time.

• Reusable products in the OR has changed from a table to a checkbox list
Greening the OR

Updated
• Medical Device Reprocessing Tables have been updated.

• **Removed** questions asking about collection/purchase of non-invasive vs. invasive reprocessed devices

• **Added** table asking about collection/purchase of reprocessed medical devices by device type.

<table>
<thead>
<tr>
<th>Device Type</th>
<th>Please indicate if the facility collects and/or purchases the reprocessed medical devices below:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced energy instruments</td>
<td>6.a</td>
</tr>
<tr>
<td>Hip/knee/shoulder/length</td>
<td>Select an option...</td>
</tr>
<tr>
<td>Arthroscopic shavers</td>
<td>6.d</td>
</tr>
<tr>
<td>Arthroscopic scopes</td>
<td>Select an option...</td>
</tr>
<tr>
<td>Rhinoplasty/skull saws</td>
<td>Select an option...</td>
</tr>
<tr>
<td>Cartilage knives</td>
<td>6.e</td>
</tr>
<tr>
<td>Catheter introducer sheaths</td>
<td>6.f</td>
</tr>
</tbody>
</table>
Food

New

• Does your facility have a clinical champion outside of the food service department that supports increased access to healthy, local and sustainable foods for patients, staff, and the community?

• Has the facility committed to the World Resource Institute (WRI) Cool Food pledge in an effort to reduce GHG emissions from food production?

• Has the facility removed plastic straws from retail and cafeteria outlets?

• Please indicate in which areas reusable food service ware is used:
  - Cafeteria dine-in
  - Cafeteria to-go
  - Patient tray
  - Catering
  - Other retail outlets
Is the facility tracking their meat/poultry purchases by category?
Food

New -- not scored

- Auto-calculated percent reduction in GHG emissions from Meat/Poultry purchases. This will populate onto Climate page, Scope 3 table.
Food

New

• Please describe meat reduction efforts:

• Please describe efforts to source and purchase sustainably-produced meat/poultry:

• Please describe any relationships that have been built with local producers:

• Please describe efforts to identify, verify and improve access to sustainable food and beverages.

• Please describe efforts to increase access to tap water and healthy beverages:

• Please describe efforts to increase access to healthy food...
Environmentally Preferable Purchasing

Updated

9. Is there a sustainability champion represented on contracts/procurement/value analysis review teams?
   - Yes
   - No

10. Has a contract team included scoring and weighting of sustainability criteria in at least one contract?
    - Yes
    - No

10.a Please describe how sustainability is scored and weighted:
New

12.a Please indicate how the facility utilized environmental criteria in the sourcing process. (Please check all that apply.)
- With product evaluation/value analysis team
- In one RFI/RFP in 2018
- In 2-5 RFIs/RFPs in 2018
- In more than 5 RFIs/RFPs
- In organization's product standards
- Ensured inclusion in a GPO contract or other contract in 2018
- In final contract language with identified goals and metrics
- In business review meetings to evaluate vendor's progress meeting EPP goals
New

### Environmentally Preferable Purchasing

Please indicate contracts for products or services that included environmental attributes in 2013. Please select the product/service category from drop-downs, and then indicate product or services, and corresponding environmental attributes that were included in the contract. Use the [Sustainable Products Directory](#) as guidance for relevant environmental attributes.

**Table 4. Contracts with EPR Considerations**

<table>
<thead>
<tr>
<th>Product/Service Category</th>
<th>Product/Service Name</th>
<th>Environmental Attribute(s)</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.c</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.d</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.f</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.i</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.j</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.k</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.l</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples of sustainable purchasing**

38
**Environmentally Preferable Purchasing**

Updated

Now asking for total spend

<table>
<thead>
<tr>
<th>20.a</th>
<th>Spend on EPEAT-registered computers, monitors, and laptops in 2018 ($)</th>
<th>Spend on conventional computers, monitors, and laptops in 2018 ($)</th>
<th>Total Spend on computers, monitors, and laptops in 2018 ($)</th>
<th>Percent Green Spend</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.a.a</td>
<td>5</td>
<td>10</td>
<td>15</td>
<td>33.3</td>
</tr>
<tr>
<td>20.a.b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>20.a</th>
<th>Spend on EPEAT-registered imaging equipment in 2018 ($)</th>
<th>Spend on conventional imaging equipment in 2018 ($)</th>
<th>Total Spend on Imaging equipment in 2018 ($)</th>
<th>Percent Green Spend</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.a.a</td>
<td>5</td>
<td>10</td>
<td>15</td>
<td>33.3</td>
</tr>
<tr>
<td>20.a.e</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Energy

Updated

- Table A categories updated
  - District chilled water - Electric driven chiller
  - District chilled water - Absorption chiller using natural gas
  - District chilled water - engine driven chiller using natural gas

- Automatic calculation of GHG emissions from energy use and avoided GHG emissions from renewables → must select electricity grid region
Energy

Updated

- Facility can only claim renewable energy for which it owns, retains and retires the renewable energy certificates (RECs). New guidance document coming next week.

- Calculate Avoided GHG Emissions from Renewables

| Table B2. Total Avoided GHG Emissions from Renewables (in MTCO2e) |
|-----------------------------|-----------------------------|-----------------------------|
| Total                       | Baseline Year               | Previous Year               | Current Year               |
| Total Renewable Energy Use  | 143.ai                      | 143.aj                      | 143.ak                     |
| (MMbtu)                     |                             |                             |                            |
| Total Avoided GHG emissions | 143.al                      | 143.am                      | 143.an                     |
| (MTCO2e) from renewable     |                             |                             |                            |
| energy generation           |                             |                             |                            |

Avoided GHG Emissions are dependent upon the facility owning and retiring the RECs. If the facility does not own/retire the associated RECs, there are no avoided emissions. Please see Practice Greenhealth’s Guidance on Greenhouse Gas (GHG) Emission Calculations for more information on relevant conversion factors for energy types, direct and indirect emissions, and avoided GHG emissions.
Energy

Table A2: Greenhouse Gas Emission by Energy Type

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Baseline Year GHG Emissions by Energy Type</th>
<th>Previous Year GHG Emissions by Energy Type</th>
<th>Current Year GHG Emissions by Energy Type</th>
<th>Percent Change in Energy: Related GHG Emissions from Baseline Year</th>
<th>Percent Change in Energy: Related GHG Emissions from Previous Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity (location based)</td>
<td>4480.60</td>
<td>4163.20</td>
<td>3865.80</td>
<td>13.3</td>
<td>7.1</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>796.65</td>
<td>663.88</td>
<td>531.10</td>
<td>33.3</td>
<td>20.0</td>
</tr>
<tr>
<td>Fuel Oil (#2)</td>
<td>15.47</td>
<td>14.44</td>
<td>13.41</td>
<td>13.3</td>
<td>7.1</td>
</tr>
<tr>
<td>District Steam</td>
<td>91.00</td>
<td>0</td>
<td>0.09</td>
<td>13.3</td>
<td>0.0</td>
</tr>
<tr>
<td>District Hot Water</td>
<td>0.10</td>
<td>0.09</td>
<td>0.09</td>
<td>13.3</td>
<td>7.1</td>
</tr>
<tr>
<td>Scope 1 (Direct) Energy-related GHG Emissions Total</td>
<td>132.0</td>
<td>133.0</td>
<td>134.0</td>
<td>135.0</td>
<td>136.0</td>
</tr>
<tr>
<td>Scope 2 (Indirect) Energy-related GHG Emissions Total</td>
<td>137.0</td>
<td>138.0</td>
<td>139.0</td>
<td>140.0</td>
<td>141.0</td>
</tr>
</tbody>
</table>

New

- Autocalculated Greenhouse Gas Emission by Energy Type table
No significant changes in 2019
Climate

New:

• Scopes 1, 2, 3 greenhouse gas emissions broken out into separate tables
• Baseline, previous, current year emissions auto-calculated
• Percent reduction in GHG emissions from baseline, previous year
• Energy, mobile fuel combustion, waste anesthetic gases and meat/poultry purchases auto-calculated
Climate

Table A1. Scope 1 Greenhouse Gas Emissions

<table>
<thead>
<tr>
<th>Scope 1</th>
<th>Baseline Year (metric tons CO2e)</th>
<th>Previous Year (metric tons CO2e)</th>
<th>Current Year (metric tons CO2e)</th>
<th>Percent Reduction from Baseline</th>
<th>Percent Reduction from Previous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stationary Combustion of Fuels (E.g. Boilers, generators, onsite incinerators, etc.)</td>
<td>1. 823.20</td>
<td>2. 688.70</td>
<td>3. 554.10</td>
<td>4. 3270.0</td>
<td>5. 1950.0</td>
</tr>
<tr>
<td>Mobile Fuel Combustion by Fleet Vehicles</td>
<td>6. 800</td>
<td>7. 700</td>
<td>8. 28.45</td>
<td>9. 96.4</td>
<td>10. 95.9</td>
</tr>
<tr>
<td>Refrigerants (Fluorinated Gases)</td>
<td>11. 800</td>
<td>12. 700</td>
<td>13. 600</td>
<td>14. 25.0</td>
<td>15. 14.3</td>
</tr>
<tr>
<td>Total Scope 1 Emissions</td>
<td>21. 2451.45</td>
<td>22. 2114.97</td>
<td>23. 1206.85</td>
<td>24. 50.8</td>
<td>25. 42.9</td>
</tr>
</tbody>
</table>

GHG emissions from stationary fuel combustion, mobile fuel combustion and waste anesthetic gases are auto-calculated from data received in other areas of the application.

*Not measured metric in 2019*
Climate

New:

51. Is the facility tracking **market-based Scope 2 GHG emissions?** (optional)

- Yes
- No

For more information on tracking Market-Based Scope 2 Emissions, see Practice Greenhealth’s [Greenhouse Gas Reduction Toolkit](#). The market-based approach is a more comprehensive carbon accounting process for Scope 2 emissions than location-based method. If the facility is unsure if it is tracking market-based Scope 2 emissions, please reply No to this question. Market-based Scope 2 emissions will not be included in auto-calculations for total GHG emissions.

- Not applicable for most health care facilities yet

- Does not factor in to the values Practice Greenhealth calculates on the application
Climate

New

- Is the facility purchasing green e-certified carbon offsets?

- Has the facility or system set a GHG reduction or renewable energy goal?
Please indicate how the facility has been working on protecting infrastructure and building community resilience initiatives around climate change.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Select an option...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzed local disaster risks due to climate change and its role in addressing them.</td>
<td></td>
</tr>
<tr>
<td>Reviewed the evidence of health risks from climate change (e.g., migration of vector borne diseases, extreme heat, etc.) that may impact its community.</td>
<td></td>
</tr>
<tr>
<td>Participated in city, regional, or state climate resilience planning efforts.</td>
<td></td>
</tr>
<tr>
<td>Engaged in long term activities that restore and improve functioning ecosystem services in order to foster more resilient communities (e.g., working to preserve or restore ecosystem services - forests, coastal zones, wetlands, river basins, fisheries).</td>
<td></td>
</tr>
<tr>
<td>Developed a plan and included climate risks in both facility and regional emergency preparedness planning and implementation for addressing key health care service delivery needs during or following extreme weather events such as cold or heat waves, hurricanes, droughts, wildfires.</td>
<td></td>
</tr>
<tr>
<td>Completed an assessment tool (such as the Building Health Care Sector Resilience Toolkit), and developed an action plan to address climate change related building and infrastructure vulnerabilities.</td>
<td></td>
</tr>
</tbody>
</table>
**Climate**

**Updated**

Table D. Employee Commute: Single Occupancy Vehicle (SOV) Commute Rate

<table>
<thead>
<tr>
<th>Annual Number of Commute Trips</th>
<th>Baseline Year</th>
<th>Previous Year</th>
<th>Current Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single occupancy/drive alone commute trips</td>
<td>151.a</td>
<td>151.b</td>
<td>151.c</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>Total commute trips</td>
<td>151.d</td>
<td>151.e</td>
<td>151.f</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>300</td>
<td>200</td>
</tr>
<tr>
<td>Single occupancy vehicle/drive alone rate</td>
<td>151.g</td>
<td>151.h</td>
<td>151.i</td>
</tr>
<tr>
<td></td>
<td>10.0</td>
<td>13.3</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Please Note: These are NOT scored metrics in 2019.

Percent Reduction in SOV Commute Trips from Baseline Year

<table>
<thead>
<tr>
<th>151.j</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50.0</td>
</tr>
</tbody>
</table>

Percent Reduction in SOV Commute Trips from Previous Year

<table>
<thead>
<tr>
<th>151.k</th>
</tr>
</thead>
<tbody>
<tr>
<td>-12.8</td>
</tr>
</tbody>
</table>

**Not a measured metric for 2019**
## Climate

**Updated on Transportation**

Table D. Fleet Vehicle GHG Emissions

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Fuel Type</th>
<th>Number of Vehicles</th>
<th>Criteria.</th>
<th>Annual Gallons of Fuel Used</th>
<th>Annual Fuel Cost (in $)</th>
<th>GHG Emissions from Mobile Fuel Combustion (in MTCO2e)</th>
</tr>
</thead>
<tbody>
<tr>
<td>153.</td>
<td>Select an option ▼</td>
<td>154. Biodiesel (E ▼)</td>
<td>155. 5</td>
<td>156. Select all that apply:</td>
<td>157. 1000</td>
<td>158. 8.12</td>
</tr>
<tr>
<td>160.</td>
<td>Select an option ▼</td>
<td>161. Diesel ▼</td>
<td>162. 5</td>
<td>163. Select all that apply:</td>
<td>164. 1000</td>
<td>165. <img src="https://example.com/alert-icon" alt="Alert" /> 10.15</td>
</tr>
<tr>
<td>167.</td>
<td>Select an option ▼</td>
<td>168. Natural Gas ▼</td>
<td>169. 5</td>
<td>170. Select all that apply:</td>
<td>171. 1000</td>
<td>172. <img src="https://example.com/alert-icon" alt="Alert" /> 0.65</td>
</tr>
</tbody>
</table>

**Not a measured metric for 2019**
Climate

For help, make sure to use the Greenhouse Gas Reduction Toolkit
No significant changes in 2019
Statement of Accuracy & Release

Updated

✓ Streamlined page

✓ Primary contact, senior leader

✓ Ensure the contact information for the letter and plaque are spelled correctly and accurately. Incorrect information can result in lost plaques.
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